PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2000118881 A(43) Date of publication of application: 25.04.2000

(51) Int. CI **B65H 75/38** B67D 5/365

(21) Application number: 10298057

(22) Date of filing: **20.10.1998**

(71) Applicant: TAKEHARA KATSUOMI(72) Inventor: TAKEHARA KATSUOMI

(54) HOSE HOUSING DEVICE FOR WATER SPRAY

(57) Abstract:

PROBLEM TO BE SOLVED: To avoid a fault of a vertical type spool, i.e., maldistribution of a hose on a spool caused by a hose's own weight at the time of winding so as to avoid trouble of housing operation without impairing such a merit of the vertical type spool that the hose can be pulled out and housed in all directions.

SOLUTION: In this hose housing device, a hose-housing container 9 formed in a pot shape having an opening in its upper part is rotatably supported on a base 1. A reel 11 is fixed within the hose-housing container 9, while a hose 29 is housed in the hose-housing container 9 with it wound around the reel 11. Thereby, members for supporting upward and downward ends of a spool shaft and the like can become useless, so that the hose 29 can be pulled out and housed in all directions and can be easily accessed from above the housing container 9. When a decoration 37 is disposed on the rotatable reel 11 the decoration 37 can be amusingly viewed. When this hose housing device is laid underground, an aboveground obstacle can be

eliminated.

COPYRIGHT: (C)2000,JPO

